204/6 o C20:4 Eico %	0.03 0.02 0.03
204/3 co C20:4 Eic %	<ul><li>0.01</li><li>0.01</li><li>0.01</li></ul>
203/6 ico C20:3 Ei %	<ul><li>0.01</li><li>0.01</li><li>0.01</li></ul>
203/3 ico C20:3 E %	<ul><li>0.01</li><li>0.01</li><li>0.01</li></ul>
202/6 ctɛ C20:2 Ei %	<ul><li>0.01</li><li>0.01</li></ul>
184/3 Octz C18:4 O %	0.01 < 0.01 0.01 < 0.01 0.01 < 0.01
3/3 183/6 184/3 202/6 203/3 203/6 204/3 204/6 204/8 204/8 204/6 20:3 Doctadecatrienoic Or C18:3 Octa C18:4 Octation	0.08 0.08 0.080
182/6 183/3 C18:2 Octz C18:3 Octadec %	1.92 1.87 1.87
182/6 C18:2 %	21165 21166 21167 21314 21798

205/3 C205/3 C20:5 EPA Eicosapentaaenoir C21:5 Hen C22:2 Doc C22:3 Doc C22:5 Doc C22:5 Doc C22:6 DHA Docosahexaenoic Omega Ash-WOOl % 6.24	5.71
226/3 oc C22:6 DH/	< 0.01 < 0.01 < 0.01
225/6 oc C22:5 Dc %	<ul><li>0.01</li><li>0.01</li><li>0.01</li></ul>
225/3 oc C22:5 Dc %	< 0.01 < 0.01 < 0.01
224/6 oc: C22:4 Dc %	<ul><li>0.01</li><li>0.01</li><li>0.01</li></ul>
223/3 oc C22:3 Dc %	<ul><li>0.01</li><li>0.01</li><li>0.01</li></ul>
222/6 ən C22:2 Do %	<ul><li>0.01</li><li>0.01</li><li>0.01</li></ul>
215/3 A Eicosapentaaenoir C21:5 He %	< 0.01 < 0.01 < 0.01
205/3 C20:5 EP, %	< 0.01 < 0.01 < 0.01

C08:0 C08:0 C10:0 C10:0 C10:0 C11:0 C11:0 C11:0 C12:0 .C08:0 Octz C08:0 Octz C10:0 Dec: C10:0 Dec: C11:0 Und· C11:0 Und· C12:0 Dod· % % % % % % % % % % % % % % % % % % %	< 0.01 < 0.01 < 0.01
C11:0 C11:0 C11:0 aC11:0 Und C11:0 Und C11:0 Ur % % %	
C11:0 Ind C11:0 U %	
C11:0 ec: C11:0 U %	< 0.01 < 0.01 < 0.01
C10:0 ec: C10:0 D %	
C10:0	
C10:0 Stz C10:0 De %	<ul><li>0.01</li><li>0.01</li><li>0.01</li></ul>
C08:0 cte C08:0 Oo	
C08:0 ctz C08:0 Oo	
C08:0 %	<ul><li>0.01</li><li>0.01</li><li>0.01</li></ul>
BCARC BCARO BCART C08:0 cis-b-Carot Total b-Cat trans-b-Car C08:0 Oct z uG/G	4 v.
BCARO ot Total b-C uG/G	0.34
BCARC cis-b-Car	

C15:1 C15:1 Penl %	
C15:1 eniC15:1 Peni %	<ul><li>0.01</li><li>0.01</li><li>0.01</li></ul>
C15:0 en(C15:0 P %	
C12:0 C12:0 C14:0 C14:0 C14:1 C14:1 C14:1 C15:0 C15:0 C15:0 C15:1 C15:1 C15:1 C12:1 C12:0 C12:0 C14:0 C15:1 C15:1 C15:1 C12:0 Dod-C12:0 Tetr-C14:0 Tetr-C14:1 Tetr-C14:1 Tetr-C14:1 Tetr-C15:0 Peni-C15:0 Peni-C15:1 Peni-C15:1 Peni-C15:0 Dod-C12:0 Tetr-C14:0 Tetr-C14:1 Tetr-C14:1 Tetr-C14:0 Tetr-C15:0 Peni-C15:1 Peni-C15	0.04 0.04 0.04
514:1 C1 514:1 Tetr.C1 % %	
C14:1 (etr.C14:1 Tetr.6 %	0.06 0.05 0.05
C14:1 Tetr:C14:1 T %	000
0 C14:0	
0 C14:0 0 Tetr C14:1 %	0.27 0.25 0.26
C14: Dod C14:	
C12:(	
C12:C C12:C %	

	Heb.	
C17:1	lep <sup>.</sup> C17:1	%
C17:1 (	ep C17:1 F	%
C17:1	p C17:1 H	%
C17:0	p.C17:0 He	%
C17:0	p C17:0 He	%
C17:0	x: C17:0 He	%
C16:1 C17:0 C17:0	x: C16:1 He	%
C16:1	:C16:1 Hex: C16:1 Hex: C16:1 Hex: C17:0 Hep C17:0 Hep C17:0 Hep C17:1 Hep C17:1 Hep C17:1 Hep	%
C16:1	ex: C16:1 F	%
C16:0	3x: C16:0 H	%
C16:0	x: C16:0 He	%
C16:0	C15:1 Peni C16:0 Hex: C16:0 Hex: C16:0 Hex:	%
C15:1	C15:1 Pe	%

8	0.07	0.07	0.07	
<b>%</b>				
8				
o/ o/	0.12	0.11	0.11	
8				
<b>%</b>	0.35	0.33	0.33	
%	J	•	J	
%				
<b>%</b>	2.48	2.38	2.41	

C18:1 C18:1 C18:2 C18:2 C18:3 C18:3 C18:4 C18:4 C20:0 xte C18:1 Octe C18:1 Octe C18:2 Octe C18:3 Octe C18:4 Octe C18:4 Octe C20:0 Elco % % % % % % % % % % % % % % % %	0.02 0.02 0.02
C18:4 ctr C18:4 Oc %	
C18:4 Octs C18:4 O %	<ul><li>0.01</li><li>0.01</li><li>0.01</li></ul>
C18:3 Octs C18:3 C	0.11 0.11 0.11
C18:3 Octz C18:3 %	
C18:2 Octe C18:2 %	1.98 1.92 1.94
C18:2 Octz C18:2 %	
C18:1 Octe C18:1	
C18:1 Octe C18:1 (	4.37 4.17 4.2
C18:1 Octe C18:1	•
C18:0 Octe C18:0 (	
C18:0 C18:0 C18:0 C18:1 C18:0 Octe C18:0 Octe C18:1 Octe % % % %	1.33 1.27 1.29
C18:0 C18:0 C %	<del>-</del>

< 0.01 < 0.01
<ul><li>0.01</li><li>0.01</li><li>0.01</li></ul>
0.03 0.02 0.03
000
<ul><li>0.01</li><li>0.01</li><li>0.01</li></ul>
<ul><li>0.01</li><li>0.01</li><li>0.01</li></ul>
4 4 4
0.04 0.04 0.04

Õ	
C22:6 G C22:6 D %	<ul><li>0.01</li><li>0.01</li><li>0.01</li></ul>
C22:5 c، C22:5 Do %	
C22:2 C22:3 C22:3 C22:4 C22:4 C22:5 Doc C22:2 Doc C22:2 Doc C22:3 Doc C22:4 Doc C22:4 Doc C22:5	<ul><li>0.01</li><li>0.01</li><li>0.01</li></ul>
C22:4 oc:C22:4 Do %	
C22:4 oc.C22:4 Do %	<ul><li>0.01</li><li>0.01</li><li>0.01</li></ul>
C22:3 oc C22:3 Dc %	
C22:3 oc C22:3 Do %	<ul><li>0.01</li><li>0.01</li><li>0.01</li></ul>
C22:2 loc C22:2 Do %	
C22:2 3 C22:2 Do %	< 0.01 < 0.01 < 0.01
C22:1 a.C22:1 Doc %	
C22:1 .C22:1 Doo %	< 0.01 < 0.01 < 0.01
C22:0 C22:0 C22:1 C22:1 C C22:0 Doc C22:0 Doc C22:1 Doc C % % % %	
C22:0 C22:0 Doc %	0.01 < 0.01 < 0.01

MAGNE I Magnesiun % 0.12	0.11
FFATA FIBER GLUCM MAGNE Free Fatty Fiber, Cruc Glucosamii Magnesii % % % % % % 1.8 % 0.1	1.8 0.000981
FIBER y-Fiber, Cn %	
FFATA Free Fath %	3.3
FAT ir Fat, crude % 11.01	12.68
CHOND F Chondroitir F %	0.01
CHLOS CHC Chloride-Si Choi 6 %	0.61
C24:1 CALCI CHLOS CHOND FAT FFATA FIBER GLUCM MAGNE tr: C24:1 Tetr: Calcium-W Chloride-Si Chondroitir Fat, crude Free Fatty Fiber, Cruc Glucosamii Magnesiun % % % % % % % % % % 1.32 0.72 11.01 1.8 0.12	1.17
C24:1 Fetr: C24:1	
C22:6 C24:0 C24:0 C24:1 (C22:6 Doc C24:0 Tetr. C24:1 Tetr. 6% % % %	<ul><li>0.01</li><li>0.01</li><li>0.01</li></ul>
C24:0 etr.C24:0 1 %	0.01 0.01 0.01
C24:0 oc C24:0 T %	000
C22:6 C22:6 Dc %	

- <b>T</b> Tocol		α	3 7	=			
TOC ne Total	2		: 0	j.			
.0C-G -Tocopt	9	16.1		<u> </u>			
D T	3	m	~	י			
TOC- e d-Toc		80	Œ	,			
TOC-A a-Tocoph	)	1.8	1.6	•			
UMN6 atty Acid :				1 86	3	1.81	1.82
UMN3 SI atty Acid : Fa				0.07	5	0.07	0.08
TAYC S ay-C-CR F 3/G %		< 10	10				
DIU S' dium-W'St	0.36	V	٧				0.29
OT SC ein - Kj So %	23.14						21.2
S PRC sium Prot %	0.67						0.63
POTA ru Potas: %	-						
PHOSP Phospho %							0.91
PEROX Peroxide V 1EQ/KG				9.7	L	5.0	æ. æ.
MOIS PEROX PHOSP POTAS PROT SODIU STAYC SUMN3 SUMN6 TOC-A TOC-D TOC-G TOC-T Moisture - I Peroxide V Phosphoru Potassium - Protein - Kj Sodium-Wr Stay-C-CR Fatty Acid : Fatty Acid : a-Tocophe d-Tocophe g-Tocophe Total Tocol MEQ/KG % % IIG/G III	8.17						8.67

	68 Purina Doç Oct 22 02 I Sample 2 68 Purina Doç Oct 22 02 I Sample 1 68 Purina Doç Oct 22 02 I Sample 2 1 DO NOT U 6/28/2001 initial 1 DO NOT U 7/19/2001 3week 69 PDC, J/D ( Best if Use Dog Chow for J/D clinical control
Comment	68 Purina Doç Oct 22 02 1 Sample 2 68 Purina Doç Oct 22 02 1 Sample 1 68 Purina Doç Oct 22 02 1 Sample 2 1 DO NOT U 6/28/2001 initial 1 DO NOT U 7/19/2001 3week 69 PDC, J/D ( Best if Use Dog Chow
DCode	og Oct 22 0 og Oct 22 0 og Oct 22 0 U 6/28/20/ U 7/19/20/
V_Desc	8 Purina Doc Oct 22 02 I Sample 8 Purina Doc Oct 22 02 I Sample 8 Purina Doc Oct 22 02 I Sample 1 DO NOT U 6/28/2001 initial 1 DO NOT U 7/19/2001 3week 89 PDC, J/D ( Best if Use Dog CP
Var_Num	
Pr_Desc Form_NurrF_Desc Var_Num V_Desc UCode Comment. FT	838 Purina Doç 838 Purina Doç 838 Purina Doç 838 Purina Doç 838 Purina Doç
Pr_Desc F	1 USE PRD# 1 USE PRD# 1 USE PRD# 1 USE PRD# 1 USE PRD#
TOCAA VITE VITES Pr_Num F a-Toc Acet Vitamin E ( Toc Succinate-CRAFT	<del></del>
VITES E (Toc Suc	79.8
VITE et Vitamin I	PPM 84 67 75
TOCAA a-Toc Ac	9/9n

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